MYSORE GOVERNMENT MUSEUM, BANGALORE. List of specifications filed in the Mysore Government Museum, Bangalore.

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Invention for improvements in apparatus for sharpening drills or drill bits. Invention for a Victor improved Huller and Hammer being an improvement in machinery or appliances for removing husks from paddy or other grains or for effecting operations of impact. Invention for improvements in means for separating dirt and the like from the refuse or waste of cotton cleaning machines and from other materials. Invention for improvements in connection with disintegrating, washing and screening machines. Invention for process for fitering slimes Invention for improvements in adjustable guides or slides for rock-drills and other tools or machines. Invention for an Atmospheric filter Invention for an an improved filter frame and process of filtration. Invention for improvements in boring or drilling rocks and the like and apparatus therefor. Invention for improvements in Linotype machines. Invention for improvements in typographical composing and distributing machines. Invention for improvements in Linotype machines. Invention for improvements in bits or drills for boring rocks and other hard substances. Invention for improvements in or relating to the separation of the liquid and solid components of a fluid mass such as wet slimes or ore-pulp or for the like and analogous		machines.	C. B. Coverdale Storey and J. Andrew
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from other materials. Invention for improvements in connection with disintegrating, washing and screening machines. Invention for process for fitering slimes Invention for improvements in adjustable guides or slides for rock-drills and other tools or machines: Invention for an Atmospheric filter Invention for an improved filter frame and process of filtration. Invention for improvements in boring or drilling rocks and the like and apparatus therefor. Invention for improvements in Linotype machines. Invention for improvements in typographical composing and distributing machines. Invention for improvements in Linotype machines. Invention for improvements in bits or drills for boring rocks and other hard substances. Invention for improvements in or relating to the separation of the liquid and solid components of a fluid mass such as wet slimes or ore-pulp or for the like and analogous	13	Invention for improvements in means for separating dirt and the like from the refuse	William Youlten.
Invention for process for fitering slimes Invention for improvements in adjustable guides or slides for rock-drills and other tools or machines. Invention for an Atmospheric filter Invention for an improved filter frame and process of filtration. Invention for improvements in boring or drilling rocks and the like and apparatus therefor. Invention for improvements in tinotype machines. Invention for improvements in typographical composing and distributing machines. Invention for improvements in Linotype machines. Invention for improvements in bits or drills for boring rocks and other hard substances. Invention for improvements in or relating to the separation of the liquid and solid components of a fluid mass such as wet slimes or ore-pulp or for the like and analogous Charles Butters. W. C. Stephens. George Ridgway. Hugo Philip Crush. W. C. Stephens. Do do W. C. Stephens. Do do W. C. Stephens. Horace George Nichols.	.14	from other materials. Invention for improvements in connection	Charles Blades Coverdale Storey.
Invention for improvements in adjustable guides or slides for rock-drills and other tools or machines. Invention for an Atmospheric filter Invention for an improved filter frame and process of filtration. Invention for improvements in boring or drilling rocks and the like and apparatus therefor. Invention for improved method of and means for justifying tabular matter in Linotype machines. Invention for improvements in typographical composing and distributing machines. Invention for improvements in Linotype machines. Invention for improvements in bits or drills for boring rocks and other hard substances. Invention for improvements in or relating to the separation of the liquid and solid components of a fluid mass such as wet slimes or ore-pulp or for the like and analogous W. C. Stephens. George Ridgway. Hugo Philip Crush. W. C. Stephens. Do do W. C. Stephens.	15	machines.	Charles Butters
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Invention for improvements in boring or drilling rocks and the like and apparatus therefor. Invention for improved method of and means for justifying tabular matter in Linotype machines. Invention for improvements in typographical composing and distributing machines. Invention for improvements in Linotype machines. Invention for improvements in bits or drills for boring rocks and other hard substances. Invention for improvements in or relating to the separation of the liquid and solid components of a fluid mass such as wet slimes or ore-pulp or for the like and analogous W. C. Stephens. W. C. Stephens. Horace George Nichols.		Invention for an Atmospheric filter Invention for an improved filter frame and	
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Invention for improvements in Linotype machines. Invention for improvements in bits or drills for boring rocks and other hard substances. Invention for improvements in or relating to the separation of the liquid and solid components of a fluid mass such as wet slimes or ore-pulp or for the like and analogous	:21	Invention for improvements in typographical	Do do
Invention for improvements in bits or drills for boring rocks and other hard substances. Invention for improvements in or relating to the separation of the liquid and solid components of a fluid mass such as wet slimes or ore-pulp or for the like and analogous	.22	Invention for improvements in Linotype	Do do
Invention for improvements in or relating to the separation of the liquid and solid components of a fluid mass such as wet slimes or ore-pulp or for the like and analogous	23	Invention for improvements in bits or drills for boring rocks and other hard sub-	W. C. Stephens.
or ore-pulp or for the like and analogous	24	Invention for improvements in or relating to the separation of the liquid and solid com-	Horace George Nichols.
Durposes.		or ore-pulp or for the like and analogous purposes.	

List of specifications filed in the Mysore Government Museum, Bangalore—contd.

No.	Name of specification	Name of Inventor
25	Invention for mounting heads of animals	Theobald Brothers.
26	Invention for improvements relating to the treatment of comminuted solids by liquids and in particular to the treatment of ores by solvent for the extraction of the metals	The Adair-Ushar Process, Ltd.
27	therefrom. Invention for improvements in or connected	W. C. Stephens.
28	with percussive rock-drills. Invention for improvements in or connected with rock-drills.	Do
29	Invention for improvements in or relating to	Auto-Hydraulic, Ltd.
30	automatic water elevators. Invention for improvements in or relating to the distributors of double magazine lino-	Linotype and Machinery, Ltd.
31	type machines. Invention for improvements in and connected with the trimming mechanism of lino-	Do do
32	type machines. Invention for improvements in the moulds	Do do
332	and ejectors of linotype machines. Invention for improvements in or relating to the manufacture of artificial Para rubber.	John Blum and Alfred William Carpenter.
34	Invention for improvements in the magazines of linotype machines.	Linotype and Machinery, Ltd.
35	Invention for improvements in the process of and apparatus for directly reducing iron ore	Montague Moore and Thomas James- Heskett.
	and subsequently treating same for the manufacture of wrought iron and steel.	
36	Invention for improvements in the quadding apparatus of linetype machines.	Linotype and Machinery, Ltd.
37	Invention for improvements in the assemblers of typographic composing machines.	Do do
38	Invention for improvements in typographical composing machines.	Arthur Hungerford Pollen.
39	Invention for improvements in straight way valves.	Ivan Bevan and Frederic Anderson.
40	Improvements in or relating to liquid containers and valve mechanism therefor particularly applicable for use in water and like elevators.	Auto-Hydraulic, Ltd.
4121	Invention for improvements in typographical composing machines.	Linotype and Machinery, Ltd.
42	Invention for improvements connected with the magazines of typographical composing machines.	Arthur Hungerford Pollen.
43	Invention for improvements in the lixiviation of ores and the like.	Alfred James.
44	Invention for improvements relating to per- cussive machines for rock-drilling and ana- logous purposes.	The Konomax Rock Drill Syndicate,, Ltd.
45	Invention for improvements in valve devices for rock-drilling and similar reciprocating	John Slorach.
4€	engines. Invention for improvements relating to the	Murex Magnetic Co., Ltd.
47	treatment or ores or the like. Invention for improvements in machines for decorticating the fibrous leaves or stems	Ernest Wright.
48	of plants. Invention for improvements in the manufacture of alkaline cyanides.	John Dewrance and Herbert Ernest. Williams.

List of specifications filed in the Mysore Government Museum, Bangalore—contd.

No.	Name of specification	Name of Inventor
49	Invention for improvements in extracting gold and silver from crushed ore and ore slimes and means therefor.	Andrew Frederick Crosse.
50	Invention for an improvement in rock-drilling machines.	
51	Invention for improvements in means for separating liquid from crushed ore products	Ltd. William Arthur Caldecott.
52	or other granular materials. Invention for improvements in filters for	
53	metallurgical and other uses. Invention for improvements for continuous slimes Vacuum Filter.	Company, Incorporated. Arthur Eilert Drucker.
54	Invention for improvements in Pulp-diverting means for amalgamating plates.	Ernest Holyroyd Martin.
55	Invention for improvements in and relating to the treatment of India-rubber.	Thomas Cockerill.
56	Invention for improvements in the treatment of precious metalliferous ores.	Clancy Metals Process Company.
57	Invention for improvements in the preparation of ore and the like for milling.	Ernest Holyroyd Martin.
58	Invention for improvements in pulleys or idlers for conveyer belts also applicable for	James Chalmers John Stone.
59	other purposes. Invention for the treatment of ores bearing	Clancy Metals Process Company.
60	precious metals. Improvements in the direct production of iron	William Speirs Simpson and Howard
61	and steel from the ore. Improvements in and relating to the treatment of Ramie China grass and other fibrous	Oviatt. Louis Henry Raw.
62	substances. Process for softening water in the use of	William Edward Evans.
63	zeolites or hydrated Alumino Silicates. Process for the production of hydrated Alumino Silicates or artificial zeolites for use in softening of water and for all purposes to	Do do
64	which zeolites can be applied. Improvements in chucks for rock-drills and	William Edward Harding and John
65	other purposes. Process and apparatus for the evaporation of liquid.	Hunter. Trumble Refining Company.
66	Process for the precipitation of precious metal from cyanide solution.	James Miller Neil.
67	Improvements in connection with furnaces for the direct production of iron and steel from	William Speirs Simpson and Howard Oviatt.
68	Improved process for the recovery of gold and silver from antimonial, arsenical and other gold bearing ores.	James Gitsham.
68 (a)	Invention for improvements relating to the wet treatment of finely comminuted ores, or	C. E. D. Usher.
,	slimes for the extraction of their metallic contents or otherwise and particularly to the treatment of auriferous ores by cyanide.	
69	Improved process and apparatus for sterilising and purifying liquids and regenerating per-	Douglas Leicester Vernon Browne and Jean Masson.
70	ishable liquids and materials. Improvements in electric lighting, heating and ventilating systems, more especially for rail-	J. Stone & Co., Ltd.
71	way vehicles. Improvements in or relating to rubber tyres and their attachment to wheels.	Edward Brice Killen.

List of specifications filed in the Mysore Government Museum, Bangalore—contd.

No.	Name of specification	Name of Inventor
72	Improvements in parachutes	Adolf Freiherr Odkolck Von Augezd.
73 74	Improvements in rotary engines and pumps Improvements in or relating to metallic rail-	George Richard Inshaw. Robert Dale McCarter.
75	way ties or sleepers. Improvements in or in connection with the stripping rollers of carding engines.	James Edge.
76	Improvements in connection with furnaces for the direct production of iron and steel from iron ores.	William Speirs Simpson and Howard Oviatt.
77	Process for the precipitation of precious metals from cyanide solution.	James Miller Neil.
78 79	Improvements in tires for wheels Improvements in fountains for decorative pur-	Jose Sanchez. Noel Parker Woodward.
80	poses. Improvements in or relating to the jointing of ropes of rubber to be used for wheel tyres and the transmission.	Herbert Brook.
81 82	Improvements in means for closing bottles Improvements relating to telephone transmitters and receivers.	Axel Julius Laurits Lassen. Sidney George Brown.
83	Improvements in and relating to electric signalling on railways.	Herbert Brown.
84	Process for the manufacture of India-rubber	Georges Reynaud.
85	Devices for spinning and twisting fibre	Belangor Spinning Process Company
86	Improvements in typewriting machines	Leslie Harold Freidman.
87	Improvements in bobbins for spinning	Arthur Shepherd.
88	An improvement relating to motor ploughs	Robert Stock.
89	Automatic charsa	Sirdar Raja Babu. Orphens Colfax Shaw.
90	Improvements in threshing machine cylinders	Frans Wilhelm Lindquist.
91	An improved igniting device for heating or illuminating apparatus, working with vaporized hydrocarbon.	Timb Willerin Linaquist.
92	Improved means for cleaning water pipes	Richard Parker Hill.
93	Improvement in storm and dustproof tiles and	Teck Lee.
	ridging.	
94	Folding box Upholsteries	M. M. Wolff.
95	Improvements in or connected with bobbins	Arthur Shepherd.
	for spinning.	TITLE TITLE II. Dillein et en Tohn
96	Improvements in and connected with devices for positioning shuttles in looms.	William Windle Pilkington, John Whittaker, Richard Bradshaw and Joseph Briggs.
97	Improvements in apparatus for machining curved stereotype plates.	Citoplate Gesellschaft Mit Beschrankter Haftung.
- 98	Improvements in column and floor of beam connections.	Robert Thomson.
99	Improvements in piles, piers, wharves and like structures.	Robert Thomson. Read and Morrill, I.N.C.
100 101	Improvements in molds Improvements in baling press of toggle lever type.	Hara Dhan Mondal.
102	Improvements in and relating to a gripping device for use in the adjustment of railway rails.	Llewellyn Wynn Williams and William Gill.
103	Improved method and means for use in chemical analysis.	
104	A new or improved rotary furnace or fire-box	Alfred Smallwood.
105	Improvements in or relating to the deposition of metallic salts from solutions containing them.	The Metals Extraction Corporation, Limited.
106	Improvments in or relating to weft-replenishing mechanism for looms.	William Windle Pilkington, John Whittaker, Richard Bradshaw and Joseph Briggs.

List of specifications filed in the Mysore Government Museum, Bangalore—concld.

No.	Name of specification	Name of Inventor
107	Improvements relating to the manufacture of coke and its bye-products.	
108	A new or improved axle-guard or horn-plate for railway rolling stock.	Burn & Co., Ltd., and Archibald Shaw.
109	Improvements in weather guards for motor cars and other vehicles.	Gulamali Gulamhusein Mooraj.
.110	Improvements in or relating to weft-replenishing mechanism for looms for weaving.	William Windle Pilkington, John Whittaker, Richard Bradshaw and Joseph Briggs.
111	Apparatus for extracting nitrogen and carbonic acid from combustion gases.	Heinrich Braun.
112	Improvements in or relating to pipe couplings	Bertram Poidevin Richardson.

G. H. KRUMBIEGEL, Economic Botanist, Superintendent, Government Museum, Bangalore.

CENSUS DEPARTMENT.

OFFICE OF THE CENSUS SUPERINTENDENT IN MYSORE.

Bangalore, dated the 28th September 1912.

OFFICIAL: MEMORANDUM.

It is hereby notified for general information that the Mysore Census Report of 1911 (Part I—Report; Part II—Tables) has been published in two volumes and copies thereof will be supplied to all important Government Offices, Courts and Institutions from the Mysore Government Press, direct according to lists furnished to the Press from this office.

2. Copies are placed for sale to the public at the Mysore Government Central Book Depot, Fort, Bangalore City.

> Rs. Price: Part Do Part II

> > V. R. THYAGARAJA IYER, Census Superintendent.

3

PUBLIC ADVERTISEMENTS.

TUMKUR DISTRICT.

Abstract Notification dated 23rd September 1912.

The attention of the public is invited to the notification published in the Mysore Gazette dated 19th September 1912, on pages 1418-20 of Part II, recalling for sealed tenders for the right of felling and removal of dead and green casuarina fuel in the plantations of the *Tumkur District, during the year 1912-13.

> P. S. GOVINDA RAO, District Forest Officer.

SHIMOGA DISTRICT.

Notification dated 17th September 1912.

The attention of the public is invited to the detailed notification of 15th September 1912, of this district, published on page 1421 of Part II of the Mysore Gazette of the 19th "September 1912, regarding the sale of standing timber in coupes of certain State Forests of the Shimoga District by tenders, which will be received by the District Forest Officer, Shimoga, up to 4th October 1912.

> M. G. RAMA RAO District Forest Officer